I claim:

- and a snow-restraining member connected to a top side of the base member, wherein the snow stop has a series of holes through and grooves on the underside of the base member.
 - 2. The snow stop of claim 1, wherein the holes are generally evenly spaced and the grooves are in a cross-hatch configuration.
 - 3. The snow stop of claim 2, wherein a brace supports the snow-restraining member.
 - 4. A snow stop comprising a base member and a snow-restraining member connected to a top side of the base member, wherein the base is round and the snow restraining member is included in intersecting, upstanding members at a predetermined angle to each other.
 - 5. The snow stop of claim 4, wherein said angle is normal.
 - 6. The snow stop of claim 5, wherein said upstanding members have convex, circularly bounded outer boundaries.
 - 7. In combination, a snow stop adhesively affixed to a roof, wherein the snow stop has a base member having an underside, and a snow-restraining member connected to a top side of the base member, wherein the snow stop has a series of holes through and grooves under the base member for ventilation of adhesive.
 - 8. The combination of claim 7, with the holes generally evenly spaced and the grooves in a cross-hatch configuration, and wherein "glue-rivets" form in the holes with cured adhesive.

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